## **EUROPEAN PATENT OFFICE**

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## Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

2000126566

09-05-00

Ŕ١  $R^{t} - N^{*} = (CH_{t})_{t} - O - P(=0)_{t} - O - R^{t}$ (CH.).

R" -N' - (CH.), -0-P (=0) -0-R'

APPLICATION DATE

28-10-98 10307246 M-0-R'-C-R'-0-H

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APPLICATION NUMBER

APPLICANT: TOYOBO CO LTD;

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INT.CL.

: 901D 71/54 A61M 1/36

(CH,). H-O-R' -N-R' -O-R

TITLE

: MEMBRANE FOR HEMOCATHARSIS

WITH IMPROVED ANTI-

THROMBOGENIC PROPERTY

O. 0-2 (-0) -0-8: (CH.) .  $H = O = H_{\bullet} = H_{\bullet} = H_{\bullet} = O = H$ 8,

ABSTRACT: PROBLEM TO 95 SOLVED: To obtain good biscompatibility and anti-thrombogenic properties by using a diol having phosphorylcholine structure expressed by a specified formula as part of a diol component and adding an anti-thrombogenic polyure thene or poly(urethane urea) obtained by using at least two dissocvanates.

> SOLUTION: In the blood purifying membrane for hemocatharsis applicable to blood dialysis, blood dialysis filtration, blood filtration, plasma separation, oxygenators, etc., in order to obtain good anti-thrombogenic properties over a long period, a diol having phosphorylcholine structure expressed by formulas I-III is used as at least part of a diol component, and an anti-thrombogenic polyurethane or poly(urethane urea) obtained by using at least two diisocyanates is incorporated. In the formulas, R1-R3 are each 1-200 alkyl, 6-12C aryl, or the like; R4 and R5 are each 1-10C alkylene; m is an integer of 1-10; R6 is 1-20C alkyl, 6-12C aryl, or the like.

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